(please answer in complete sentences - do not answer with a simple yes or no)

**Use case 1: Explosion of Molecular Structures:**what does the three dimensional structure of the virus and its inner compartments actually look like and how do they relate to each other hierarchically?  
<https://www.youtube.com/watch?v=FRyS-tffwNY>

1) do you feel, the presented transition could answer the posed questions adequately? if not, how could it be improved?

1b) what do you like/dislike about the transition?

2) what kind of additional information could you infer from the transition that you were not able to infer from the target representation (final image) alone?

3) what do you like/dislike about the final representation?

4) can you estimate how long it would take you to manually create such a rep/trans with the tools that you commonly use?

**Use case 2: Schematization of Molecular Structures:**what types of molecules are contained in which compartment of virus, what do they look like, and in which approximate quantity are they present?  
<https://www.youtube.com/watch?v=vvCqX3nnyOk>

1) do you feel, the presented transition could answer the posed questions adequately? if not, how could it be improved?

1b) what do you like/dislike about the transition?

2) what kind of additional information could you infer from the transition that you were not able to infer from the target representation (final image) alone?

3) what do you like/dislike about the final representation?

4) can you estimate how long it would take you to manually create such a rep/trans with the tools that you commonly use?

**Use case 3: Representation of Quantitative Relations:**how large is the volume of each compartment and the molecules contained within in respect to each other?  
<https://www.youtube.com/watch?v=oo4n78bY8ZE>

1) do you feel, the presented transition could answer the posed questions adequately? if not, how could it be improved?

1b) what do you like/dislike about the transition?

2) what kind of additional information could you infer from the transition that you were not able to infer from the target representation (final image) alone?

3) what do you like/dislike about the final representation?

4) can you estimate how long it would take you to manually create such a rep/trans with the tools that you commonly use?